

Energy: It's Not All the Same to You!

California Education and the Environment Initiative

Approved by the California State Board of Education, 2010

The Education and the Environment Initiative Curriculum is a cooperative endeavor of the following entities:

California Environmental Protection Agency
California Natural Resources Agency
California State Board of Education
California Department of Education
Department of Resources Recycling and Recovery (CalRecycle)

Key Partners:

Special thanks to **Heal the Bay,** sponsor of the EEI law, for their partnership and participation in reviewing portions of the EEI curriculum.

Valuable assistance with maps, photos, videos and design was provided by the **National Geographic Society** under a contract with the State of California.

Office of Education and the Environment

1001 | Street • Sacramento, California 95814 • (916) 341-6769 http://www.CaliforniaEEI.org

© Copyright 2011 by the California Environmental Protection Agency
© 2013 Second Edition
All rights reserved.
This publication, or parts thereof, may not be used or reproduced without permission from the Office of Education and the Environment.

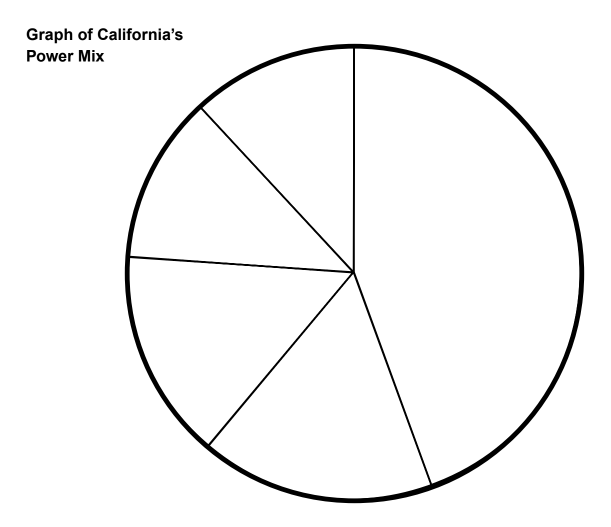
These materials may be reproduced by teachers for educational purposes.



Energy Sources and Resources Lesson 1 Energy Sources and Mixes Study Guide 2 Lesson 2 **Converting Energy** Getting Power 6 Lesson 3 **Byproducts of Electrical Production** California's Energy Sources 8 Lesson 4 **Effects of Energy Choices** The Effects of Our Choices 9 Lesson 5 **Energy Choices—No Free Lunch** The Costs and the Benefits 11

| Name: |
|-------|
|-------|

Instructions: Complete this circle graph to show the percentage of each energy source used to generate electricity in California. Assign each energy source a color in the key below. Then, use the data in the California Power Mix table to correctly color in the "pie pieces" on the graph.



| Key | | |
|-----|--|--|
| | | |
| | | |
| | | |
| | | |

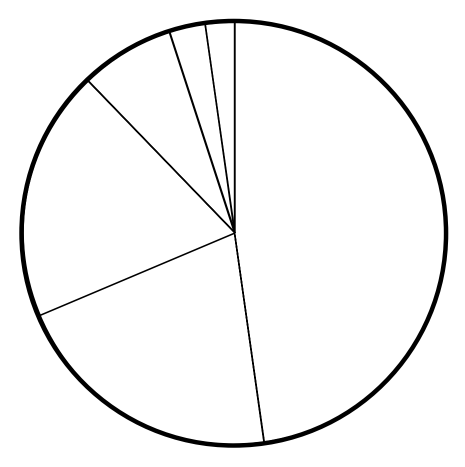
California's Power Mix

| Energy Source | Percent of Total |
|------------------|------------------|
| Natural Gas | 45% |
| Coal | 17% |
| Nuclear | 15% |
| Large Hydro | 12% |
| Renewables | 12% |

| Name: | | |
|-----------|--|--|
| i vaiiic. | | |

Instructions: Complete this circle graph to show the percentage of each energy source used to generate electricity in the United States as a whole. Assign each energy source a color in the key below. Then, use the data in the United States' Power Mix table to correctly color in the "pie pieces" on the graph.

Graph of the United States' Power Mix



Key

| |
|------|
| |
| |
| |

United States' Power Mix

| Energy Source | Percent of Total |
|------------------|------------------|
| Coal | 48% |
| Natural Gas | 21% |
| Nuclear | 19% |
| Hydropower | 7% |
| Renewables | 3% |
| Other | 2% |

Energy Sources and Mixes Study Guide

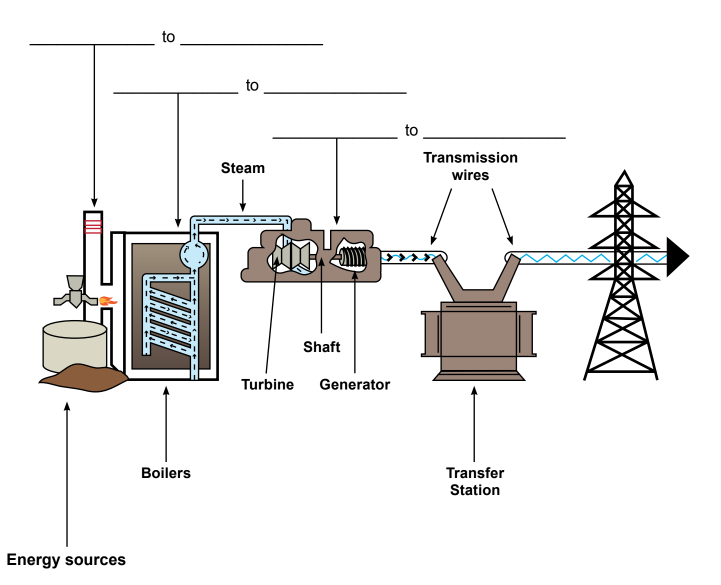
Lesson 1 | page 3 of 3

| Name: |
|---|
| structions: Choose one of the energy sources you see in the power mixes on the previous ges and explain what you know about that energy source in the spaces below. |
| Energy source: |
| Where it comes from: |
| |
| Why it is useful: |
| What "power mix" it is a part of: |
| |
| |

| Name: | | |
|----------|--|--|
| INAILIE. | | |

Instructions: Label parts of the illustration below to show where energy conversions take place inside a power plant. Note which energy sources are used to generate electricity in the typical power plant (at the bottom of the page).

Energy conversions



Biomass Coal Geothermal **Natural Gas Nuclear**

Getting Power

| Lesson | 2 1 | page | 1 | of | 2 |
|---------|-----|------|---|------------------|---|
| LCGGGII | - 1 | page | • | \mathbf{o}_{i} | _ |

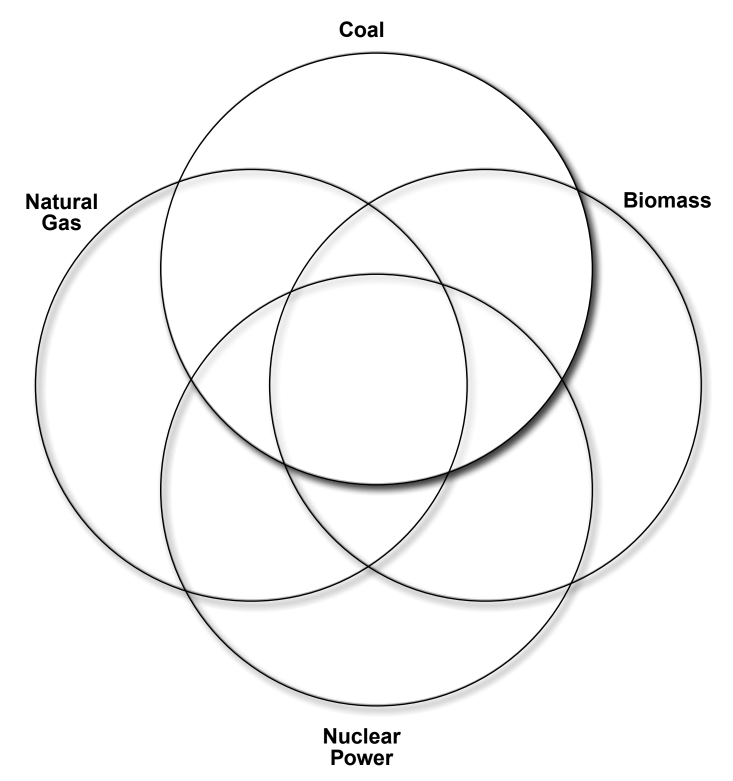
| Name: | |
|---------|--|
| maille. | |

Instructions: Fill in the chart below with information on each of the energy sources listed. (1 point for each cell; 8 points total)

| Source | What It Is | How We Get Energy from It |
|------------------|------------|---------------------------|
| Biomass | | |
| | | |
| | | |
| Coal | | |
| | | |
| | | |
| Natural Gas | | |
| | | |
| | | |
| Nuclear Power | | |
| | | |
| | | |

| Name: | |
|-------|--|
| | |

Instructions: Fill in the Venn diagram below with the similarities and differences between these four energy sources. (2 points for each source; 8 points total)



| | Name: |
|----|--|
| In | structions: Use information from today's lesson to answer the questions below. (2 points each) |
| 1. | What are the eight energy sources in California's power mix? |
| | |
| 2. | Which energy sources used in California are burned to produce electricity? |
| 3. | What byproducts do all the energy sources that are burned release? |
| 4. | Which of the energy sources create radioactive byproducts? |
| 5. | Which energy sources create byproducts from mining? |
| 6. | Which energy sources in the California power mix produce heat as a byproduct? |
| 7. | Which of the energy sources require land and space to convert them to electricity? |
| | |

| Name: | | | |
|-------|--|--|--|

Instructions: Fill in the chart below by finishing the paragraphs that have been started for you. Use the details in the left column to help you. Use Key Vocabulary words in your answers.

Note: Students are assessed on their use of vocabulary words, so they need to be told to use them.

| Write your paragraphs in the spaces provided below. | | | | |
|---|--|--|--|--|
| Paragraph 1 Details should: ■ list or identify the byproducts ■ explain what causes each byproduct | All of the energy sources we use to make electricity, heat our homes, or move our cars have byproducts. For example, | | | |
| Paragraph 2 Details should include ways byproducts affect our environment. | The byproducts of the energy we use affect our environment. One way | | | |
| Paragraph 3 Details should include: ■ choices about energy sources based on byproducts ■ choices in personal energy use | If we use less energy, we will not affect the environment as much. If we | | | |

The Effects of Our Choices Scoring Tool

| Criteria | 3 points | 2 points | 1 point |
|---|--|--|---|
| Recognizes that there are byproducts of energy production and consumption | Identifies that byproducts come from both generating electricity and obtaining the energy sources (mining, drilling, damming). | Identifies either that byproducts come from both generating electricity or obtaining the energy (mining, drilling, damming). | Identifies existence of byproducts, but does not say where they originate. |
| Describes the byproducts of energy production and consumption | Explains that the byproducts are gases, liquids, and solids. | Describes at least two byproducts that are either gases, liquids, or solids. | Describes one byproduct. |
| Identifies that byproducts enter and affect natural systems | Identifies multiple ways that byproducts enter natural systems and gives specific examples of effects on many things. | Identifies that byproducts enter natural systems in one or more ways and have effects, but does not give specifics. | Identifies that byproducts have effects on water, air, or soil. |
| Describes the relationship between our energy consumption and the effects on natural systems. | Explains that using less energy means fewer effects and that certain energy sources produce less dangerous byproducts. | Explains that using less energy means fewer effects or that certain energy sources have less dangerous byproducts. | Describes the need to conserve or use one source over another, but does not explain the relationship between the change and effects on natural systems. |
| Uses Key Vocabulary | Accurately uses two or more Key Vocabulary terms. | Accurately uses one or more Key Vocabulary terms. | Uses one or more Key Vocabulary terms, but the use is not accurate or the meaning is not clear. |

Source: U.S. Department of Energy

| Instructions: In the table below, list the costs ar the energy source assigned to your group by you source will be one of the eight in California's pow | ur teacher. The energy |
|---|---------------------------------------|
| Energy source: | |
| Costs | Benefits |
| If your community needed more energy, what en (Discuss the costs and benefits of your choice.) | ergy source would you recommend? Why? |





California Education and the Environment Initiative